**Informatics Unit 4**

**SAT – Criteria 6**

**Skills in technically developing a multimodal online solution that confirms or refutes a hypothesis**

**A Develop your MMOS**

**After completing your MMOS explain how you have met each of these requirements.**

|  |  |
| --- | --- |
| Use a range of software functions (tick off functions you have used). | |
| * Import/enter, edit and format content |  |
| * Structure screen layout |  |
| * Create links |  |
| * Provide navigation |  |
| * Create buttons |  |
| * Create tags (alt tags) |  |
| * Incorporate images (still and moving), text and sound. |  |

**B 9-10 Applies an appropriate range of testing techniques to ensure the solution is effective and operates as intended. All results are fully documented and correct.**

|  |
| --- |
| Apply manual & electronic validation techniques (see p 231-232). |
|  |
| Apply appropriate range of testing techniques which are fully documented (p 232-236). |
| Testing types:  Testing Table   |  |  |  |  |  | | --- | --- | --- | --- | --- | | What was tested | How it was tested | Expected result | Actual result | How was it fixed, if relevant | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |
| **C: Applies functions, techniques and procedures to efficiently & effectively retrieve and store files (p 227-230).** |
|  |